

September 29, 2022

EU Declaration of Conformity

Manufacturer:

Superior Products, LLC
A Rego Products Company
3786 Ridge Road
Cleveland, Ohio 44144
United States of America
Telephone (216) 651-9400

**Official EU Representative of
Engineered Controls International,
Rego, & Superior Products LLC:**

Rego GmbH
Industriestrasse 9
D-35075 Gladenbach
Germany
Telephone 49-6462-9147-0

We hereby declare that Relief Valves with design pressures 0-4.48 Bar (0-65 PSIG) listed herein, were designed, and are manufactured in compliance of the European “Transportable Pressure Equipment Directive” (TPED) 2010/35/EU and applicable sections of the ARD at the time of issuance of our certificate.

Compliance is demonstrated by the application of the following standards:

| | |
|-------------------------------|--|
| EN ISO 13648-1, 2009 | Cryogenic Vessels-Safety Devices for Protection Against Excessive Pressure |
| EN ISO 4126-1, 2013 / A1 2016 | Safety Devices for Protection Against Excess Pressure |

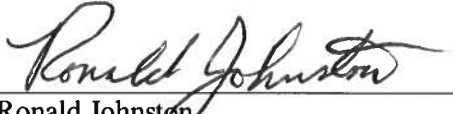
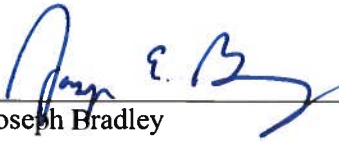
Notified Body:

Kiwa Sweden AB
Box 7178 – Rasundavagen 12
170 07 Soina
Sweden

Notified Body Identification No. **0409**

EU Type Examination
Certificate No. **19-1016843-100 Rev 3**

This "Declaration of Conformity" covers the following part numbers with Date Codes, September, 2022 to September, 2023:

| | <u>Paart Number</u> | <u>Description</u> | |
|--|---|------------------------------------|---|
| RM Family Popoff, Male NPT | RM02-2N004C | Relief Valve, 4.0 PSI (0.276 Bar) | |
| | RM02-2N007C | Relief Valve, 7.0 PSI (0.483 Bar) | |
| | RM02-3N020CY | Relief Valve, 20.0 PSI (1.380 Bar) | |
| | RM02-8N022CY | Relief Valve, 22.0 PSI (1.518 Bar) | |
| | RM02-3N025CY | Relief Valve, 25.0 PSI (1.725 Bar) | |
| | RM02-3N030C | Relief Valve, 30.0 PSI (2.070 Bar) | |
| | RM04-2B005C | Relief Valve, 5.0 PSI (0.345 Bar) | |
| | RM04-1B0072C | Relief Valve, 7.2 PSI (0.497 Bar) | |
| | RM04-1B017C | Relief Valve, 17.0 PSI (1.173 Bar) | |
| | RM04-2N022C | Relief Valve, 22.0 PSI (1.518 Bar) | |
| RS Family Popoff, Male UNF | RM04-2N022CD | Relief Valve, 22.0 PSI (1.518 Bar) | |
| | RM04-3N022C | Relief Valve, 22.0 PSI (1.518 Bar) | |
| | RM04-2N030CD | Relief Valve, 30.0 PSI (2.070 Bar) | |
| | RM04-3N030C | Relief Valve, 30.0 PSI (2.070 Bar) | |
| | RM04-3N030CDY | Relief Valve, 30.0 PSI (2.070 Bar) | |
| | RS04-3N023CY | Relief Valve, 23.0 PSI (1.587 Bar) | |
| | RS04-8N0235CDY | Relief Valve, 23.5 PSI (1.622 Bar) | |
| | RS04-AN030CDY | Relief Valve, 30.0 PSI (2.070 Bar) | |
| RE Family Popoff, Male NPT Extended Body | RS04-3N030CY | Relief Valve, 30.0 PSI (2.070 Bar) | |
| | RS04-3N030CDY | Relief Valve, 30.0 PSI (2.070 Bar) | |
| | RS04-3S030C | Relief Valve, 30.0 PSI (2.070 Bar) | |
| | RS04-3N065CDY | Relief Valve, 65.0 PSI (4.485 Bar) | |
| | RE02-3N030CY | Relief Valve, 30.0 PSI (2.070 Bar) | |
| | RL Family Popoff, Male UNF, Extended Body | RL04-AN030CY | Relief Valve, 30.0 PSI (2.070 Bar) |
| |  Ronald Johnston Engineering Manager Superior Products, LLC | |  Joseph Bradley Quality Control Manager Superior Products, LLC |